

Leak Detection System



1997

NASA space shuttle hydrogen sensors demonstrated on STS 95 and 96



1998



1999

NASA X-33 RLV program validated hydrogen safety system MSFC STTR with Case Western Reserve University

NASA Hypersonic X–43 validated hydrogen safety sensors MSFC STTR with Case Western Reserve University



International Space Station hydrogen

sensing system included on the water

processing 02 generator

2000



Helios aircraft collaborative effort with AeroVironment and DFRC



2003

Ford Model U—Standard Hydrogen, Inc. (spin-off company) provides comprehensive hydrogen monitoring system

- KSC SBIR for sensor technology to detect hydrogen leaks
- Received a STTR Phase 3 follow-on effort from GRC to further develop next-generation hydrogen and oxygen miniaturized leak detection systems
- Entered into a Space Act Agreement with Glennan Microsystems/
 Ohio State University for High Temperature Electronic Nose
- Received the R&D 100 Award in 2005

2001

Aeronautics, Space Operations, and Exploration Systems Mission Directorates

NASA Glenn Research Center Gary Hunter • 216–433–6459

MAKEL

Makel Engineering, Inc.
Darby Markel • 530–895–2770